

SILICON LABS SDK 2.4.4.0 GA OpenThread User Guide

[Home](#) » [SILICON LABS](#) » SILICON LABS SDK 2.4.4.0 GA OpenThread User Guide 

Contents

- 1 SILICON LABS SDK 2.4.4.0 GA OpenThread
- 2 Product Information
- 3 Product Usage Instructions
- 4 KEY FEATURES
- 5 New Items
- 6 Improvements
- 7 Fixed Issues
- 8 Known Issues in the Current Release
- 9 Deprecated Items
- 10 Multiprotocol Gateway and RCP
- 11 Using This Release
- 12 Trademark Information
- 13 Documents / Resources
 - 13.1 References
- 14 Related Posts



SILICON LABS SDK 2.4.4.0 GA OpenThread



Silicon Labs OpenThread SDK 2.4.4.0 GA

Gecko SDK Suite 4.4

August 14, 2024

Thread is a secure, reliable, scalable, and upgradeable wireless IPv6 mesh networking protocol. It provides low-cost bridging to other IP networks while optimized for low-power / battery-backed operation. The Thread stack is designed specifically for Connected Home applications where IP-based networking is desired, and a variety of application layers may be required.

OpenThread released by Google is an open-source implementation of Thread. Google has released OpenThread to accelerate the development of products for the connected home and commercial buildings. With a narrow platform abstraction layer and a small memory footprint, OpenThread is highly portable. It supports system-on-chip (SoC), network co-processor (NCP), and radio co-processor (RCP) designs.

Silicon Labs has developed an OpenThread-based SDK tailored to work with Silicon Labs hardware. The Silicon Labs OpenThread SDK is a fully tested enhanced version of the GitHub source. It supports a broader range of hardware than does the GitHub version, and includes documentation and example applications not available on GitHub.

These release notes cover SDK version(s):

2.4.4.0 GA released on August 14, 2024
2.4.3.0 GA released on May 2, 2024
2.4.2.0 GA released on April 10, 2024
2.4.1.0 GA released on February 14, 2024
2.4.0.0 GA released on December 13, 2023



KEY FEATURES

OpenThread

- Thread 1.3.0 certification compliance with Thread Test Harness v59.0 for SoC and Host-RCP architectures
- Thread 1.3.1 feature support - Experimental
- Crash Handler support
- TrustZone Evaluation support
- MR21 support for OpenThread RCP – Production

Multi-Protocol

- Concurrent Listening support (RCP) – MG21 and MG24
- Concurrent Multiprotocol (CMP) Zigbee NCP + OpenThread RCP – production quality
- Dynamic Multiprotocol Bluetooth + Concurrent Multiprotocol (CMP) Zigbee and OpenThread support on SoC

Product Information

Specifications

- Product Name: Silicon Labs OpenThread SDK
- Version: 2.4.4.0 GA
- Gecko SDK Suite Version: 4.4
- Release Date: August 14, 2024

Thread is a secure, reliable, scalable, and upgradeable wireless IPv6 mesh networking protocol optimized for low-power operation. It provides low-cost bridging to other IP networks and is designed for Connected Home applications.

OpenThread, an open-source implementation of Thread by Google, is highly portable with a small memory footprint. Silicon Labs has developed an enhanced version of OpenThread tailored to work with their hardware, providing broader hardware support compared to the GitHub version.

Key Features

- OpenThread Protocol
- Multi-Protocol Support

Product Usage Instructions

Installation and Setup

1. Download the Silicon Labs OpenThread SDK from the official website.
2. Follow the installation instructions provided in the documentation.
3. Ensure compatibility with GCC version 12.2.1 provided with Simplicity Studio.

Programming and Development

Utilize the provided APIs to develop applications for the Connected Home using the OpenThread protocol. Refer to the documentation for guidance on using the SDK components and features.

Troubleshooting and Maintenance

If encountering issues, refer to the Fixed Issues section in the release notes for possible solutions. Stay informed about security updates by subscribing to Security Advisories on the Silicon Labs website.

Additional Resources

For further information, visit the Silicon Labs website or refer to the official documentation included with the SDK.

FAQ

- **Q: What compilers are compatible with Silicon Labs OpenThread SDK?**

A: The SDK is compatible with GCC version 12.2.1 provided with Simplicity Studio.

- **Q: What is the purpose of OpenThread in Connected Home applications?**

A: OpenThread provides a secure, reliable, and scalable wireless IPv6 mesh networking protocol optimized for low-power operation in Connected Home environments.

Silicon Labs OpenThread SDK 2.4.4.0 GA

Gecko SDK Suite 4.4

August 14, 2024

Thread is a secure, reliable, scalable, and upgradeable wireless IPv6 mesh networking protocol. It provides low-cost bridging to other IP networks while optimized for low-power / battery-backed operation. The Thread stack is designed specifically for Connected Home applications where IP-based networking is desired, and a variety of application layers may be required.

OpenThread released by Google is an open-source implementation of Thread. Google has released OpenThread to accelerate the development of products for the connected home and commercial buildings. With a narrow platform abstraction layer and a small memory footprint, OpenThread is highly portable. It supports system-on-chip (SoC), network co-processor (NCP), and radio co-processor (RCP) designs.

Silicon Labs has developed an OpenThread-based SDK tailored to work with Silicon Labs hardware. The Silicon Labs OpenThread SDK is a fully tested enhanced version of the GitHub source. It supports a broader range of hardware than does the GitHub version, and includes documentation and example applications not available on GitHub.

These release notes cover SDK version(s):

- 2.4.4.0 GA released on August 14, 2024
- 2.4.3.0 GA released on May 2, 2024
- 2.4.2.0 GA released on April 10, 2024
- 2.4.1.0 GA released on February 14, 2024
- 2.4.0.0 GA released on December 13, 2023

Compatibility and Use Notices

For information about security updates and notices, see the Security chapter of the Gecko Platform Release notes installed with this SDK or on the TECH DOCS tab on <https://www.silabs.com/developers/thread>. Silicon Labs also strongly recommends that you subscribe to Security Advisories for up-to-date information. For instructions, or

if you are new to the Silicon Labs OpenThread SDK, see [Using This Release](#).

Compatible Compilers:

GCC (The GNU Compiler Collection) version 12.2.1, provided with Simplicity Studio.

KEY FEATURES

OpenThread

- Thread 1.3.0 certification compliance with Thread Test Harness v59.0 for SoC and Host-RCP architectures
- Thread 1.3.1 feature support – Experimental
- Crash Handler support
- TrustZone Evaluation support
- MR21 support for OpenThread RCP – Production

Multi-Protocol

- Concurrent Listening support (RCP) –MG21 and MG24
- Concurrent Multiprotocol (CMP) Zigbee NCP + OpenThread RCP – production quality
- Dynamic Multiprotocol Bluetooth + Con-current Multiprotocol (CMP) Zigbee and OpenThread support on SoC

New Items

New Components

Added in release 2.4.2.0

`ot_core_vendor_extension` – This component implements `ot::Extension::ExtensionBase` for EFR32. When used with the OT Crash Handler component, crash info will be printed after the OpenThread instance is initialized.

Added in release 2.4.0.0

- `ot_crash_handler` – This component provides a set of APIs for printing crash info. In the case of a crash, this component captures the details and prints them on the next reboot.
- `ot_rtt_log` – This component adds support for RTT logging, which is the mechanism used for the platform defined logging interface.

New Features

Added in release 2.4.1.0

Support added for factory diagnostic channel and transmit power CLI commands.

Added in release 2.4.0.0

- Crash Handler support – With this release, a crash handler component has been introduced for use with OpenThread applications. By including it in an OpenThread project, it will automatically capture detailed information about core registers, information about the C stack, and reset information. On the next boot-up, this data is printed using the OpenThread logging system.
- TrustZone evaluation support – Added evaluation workspaces to enable TrustZone for OpenThread CLI

applications.

- Features introduced with OpenThread up to and including commit 7074a43e4. This includes support for ongoing Thread 1.3.1 features. The default setting for Silicon Labs sample applications is still 1.3.0.

New APIs

Added in release 2.4.1.0

- `otPlatDiagChannelSet` – This function sets the channel to use for factory diagnostics.
- `otPlatDiagTxPowerSet` – This function sets the transmit power to use for factory diagnostics.

Added in release 2.4.0.0

`otPlatResetToBootloader` – reset to bootloader mode. Users can either call this API directly in code or via the CLI command “reset bootloader”.

New Radio Board Support

Added in release 2.4.0.0

Support has been added for the following radio boards:

- BRD4198A – EFR32MG24B210F1536IM48-B

Improvements

Changed in release 2.4.0.0

- Logging – Default log mechanism is changed from RTT to UART. RTT logging and associated libraries are removed from `ot_third-party` and added to a new component, `ot_rtt_log`.
- Posix vendor extension options:
 - Changed `OT_POSIX_CONFIG_RCP_VENDOR_DEPS_PACKAGE` value from `SilabsRcpDeps` to `posix_vendor_rcp.cmake`.
 - Removed `CMAKE_MODULE_PATH` option.
- NCP sample applications – Prebuilt NCP sample applications are considered experimental and are no longer packaged as prebuilt demos.
- `SL_OPENTHREAD_CSL_TX_UNCERTAINTY`, `SL_OPENTHREAD_HFXO_ACCURACY`, and `SL_OPENTHREAD_LFXO_ACCURACY` are now configurable.
- Improvements introduced with OpenThread up to and including commit 7074a43e4.
- The `OT_CONFIG` CMake option has been replaced in favor of two new options: `OT_PLATFORM_CONFIG` and `OT_PROJECT_CONFIG`.
- Changes and clarifications in CSL APIs. The major CLI/API change is that now `csl period` requires microsecond value instead of 10 symbol units.
- Changes in the Spinel Interface. The Spinel interface is now created based on radio URL protocol to support multiple interfaces (`hdlc/spi/vendor`) at the same time. Silicon Labs CPC builds will continue to support only one interface, which is the vendor interface (CPC).
- During build time, setting `OT_POSIX_CONFIG_RCP_BUS` is now deprecated. Instead turn on one or more of `OT_POSIX_RCP_HDLC_BUS`, `OT_POSIX_RCP_SPI_BUS`, or `OT_POSIX_RCP_VENDOR_BUS` as needed.

Fixed Issues

Fixed in release 2.4.4.0

ID #	Description
1295848	Fixed occasional occurrence of duplicate header bytes that were causing rcp resets in busy networks with a lot of traffic over SPI. Also, it is recommended to use a higher spi-bus speed (such as 4Mhz – depending on the network traffic) with a reduced debug logging level to have stable communication between host and rcp. Higher spi speed on OTBR can be set in radio-url as ‘spi-speed=<>’ argument.
1329286 / 1334039	Removed the “-Werror=unused-parameter” GCC compiler option so that applications that have unused parameters can build.

Fixed in release 2.4.2.0

ID #	Description
1238120	In a multiprotocol RCP environment, certain incoming packets were wrongly interpreted as Zigbee Green Power packets, triggering a random outgoing packet. The issue is fixed by strengthening the Zigbee Green Power packet detection on the RCP.
1249346 / 1255247	Addressed an issue where the RCP could incorrectly dequeue packets destined for the host, resulting in a parse error in the OTBR and unexpected termination.
1251926	When using the crash handler feature in a host / RCP environment, the RCP was attempting to send the crash info to the host too early after reboot, causing the info to be dropped prior to logging. This issue is addressed with the introduction of the ot_core_vendor_extension component, which delays the processing of the crash info after reboot until the OpenThread instance is initialized.
1251952	Fixed undefined reference to ot Instance Reset To Bootloader when building with ot_cert_libs and bootloader_interface.
1255595	Fixed a type promotion issue when handling large values in otPlatAlarm APIs.
1249492	The dbus FactoryReset command no longer causes the open thread border router to terminate.

Fixed in release 2.4.1.0

ID #	Description
1208578	Added support for linking the CPC library to Posix host apps by using provided paths, and by using pkg-config.
1235923	Fixed a wrapping bug in calls to otPlat Alarm Milli Start At and otPlat Alarm Micro Start At.
1243597	Removed extra ot-ble-dmp-no-buttons sample apps from demos folder.
1251932	Increased OPENTHREAD_CONFIG_CSL_RECEIVE_TIME_AHEAD to 750 µsec for default FTD and MTD certification libraries for use with devices under test using library-based certification.

Fixed in release 2.4.0.0

ID #	Description
1124161	High traffic environments will no longer cause buffers containing received packet payloads to be overwritten before being processed.
1148720	SED current draw has been improved.
1169011	Increased the stack size of Open Thread task to 4608 bytes (SL_OPENTHREAD_OS_STACK_TASK_SIZE) for DMP applications to avoid stack overflow while joining the thread network.
1193597	Open Thread Radio PAL now maintains Max channel power table.

ID #	Description
1227529	Fixed the typo in OPENTHREAD_SPINEL_CONFIG_TX_WAIT_TIME_SECS to OPENTHREAD_SPINEL_CONFIG_RCP_TX_WAIT_TIME_SECS in lower-mac-spinel-config header.

Known Issues in the Current Release

Issues in bold were added since the previous release. If you have missed a release, recent release notes are available on <https://www.si-labs.com/developers/thread> in the Tech Docs tab.

ID #	Description	Workaround
482915 495241	A known limitation with the UART driver can cause characters to be lost on CLI input or output. This can happen during particularly long critical sections that may disable interrupts, so it can be alleviated by repeating the CLI or waiting long enough for state changes.	No known workaround
815275	Ability to modify the Radio CCA Modes at compile-time using a configuration option in Simplicity Studio is currently not supported.	Use the SL_OPENTHREAD_RADIO_CCA_MODE configuration option defined in openthread-core-efr32-config.h header file included with your project.

Deprecated Items

Deprecated in release 2.4.0.0

- The ot_thirdparty component has been deprecated.

Removed Items

None.

Multiprotocol Gateway and RCP

New Items

Added in release 2.4.0.0

Concurrent listening, the ability for the Zigbee and OpenThread stacks to operate on independent 802.15.4 channels when using an EFR32xG24 or xG21 RCP, is released. Concurrent listening is not available for the 802.15.4 RCP/Bluetooth RCP combination, the Zigbee NCP/OpenThread RCP combination, or for the Zigbee/OpenThread system-on-chip (SoC). It will be added to those products in a future release.

Improvements

Changed in release 2.4.0.0

The Zigbee NCP/OpenThread RCP multiprotocol combination is now production quality.

Fixed Issues

Fixed in release 2.4.4.0

ID #	Description
1184065	Reduced RAM footprint for zigbee_ncp-ot_rcp-spi and zigbee_ncp-ot_rcp_uart on MG13 and MG21.
1282264	Fixed an issue that could have interrupted radio transmit operations by clearing the transmit fifo prematurely causing underflow.
1292537	DMP Zigbee-BLE NCP application now properly showing up in Simplicity Studio UI. (Other ref: 1292540)
1230193	Fixed incorrect node type issue when joining network on end device. (Other ref: 1298347)
1332330	Fixed an issue where a 15.4+BLE RCP operating in an environment with heavy network traffic could occasionally encounter a race condition that would leave it unable to send messages up to CPCd until rebooting the device. (Other ref: 1333156)

Fixed in release 2.4.2.0

ID #	Description
1022972	Added coexistence plugin back to Zigbee-OpenThread NCP/RCP sample application.
1231021	Avoid an assert in OTBR that has been observed when joining 80+ zigbee devices by recovering the RCP rather than by passing unhandled transmit errors to the sub mac.
1249346	Addressed an issue where the RCP could incorrectly dequeue packets destined for the host, resulting in a parse error in the OTBR and unexpected termination.

Fixed in release 2.4.2.0

ID #	Description
1213701	zigbeed didn't allow a source match table entry to be created for a child if MAC indirect queue has data already pending for that child. This behavior could lead to application layer transactions between the child and some other device failing due to lack of APS Ack or app-layer response, most notably the disruption and unexpected termination of ZCL OTA Upgrades targeting the child device.
1244461	Source match table entry for child being could be removed despite messages pending.

Fixed in release 2.4.0.0

ID #	Description
1081828	Throughput issue with FreeRTOS-based Zigbee/BLE DMP sample applications.
1090921	Z3GatewayCpc had trouble forming a network in a noisy environment.
1153055	An assert on the host was caused when there was a communication failure when reading the NCP version from the zigbee_ncp-ble_ncp-uart sample app.
1155676	The 802.15.4 RCP discarded all received unicast packets (after MAC acking) if multiple 15.4 interfaces shared the same 16-bit node ID.
1173178	The host falsely reported hundreds of packets received with mfglib in the Host-RCP setup.
1190859	EZSP error when sending mfglib random packets in the Host-RCP setup.
1199706	Data polls from forgotten end device children were not properly setting a pending frame on the RCP to queue a Leave & Rejoin command to the former child.
1207967	The “mfglib send random” command was sending out extra packets on Zigbeed.
1208012	The mfglib rx mode did not update packet info correctly when receiving on the RCP.
1214359	The coordinator node crashed when 80 or more routers tried to join simultaneously in the Host-RCP setup.
1216470	After relaying a broadcast for address mask 0xFFFF, a Zigbee RCP acting as a parent device would leave the pending data flag set for each child. This resulted in each child staying awake expecting data after each poll, and required some other pending data transaction to each end device to eventually clear this state.

Known Issues in the Current Release

Issues in bold were added since the previous release. If you have missed a release, recent release notes are available on <https://www.si-labs.com/developers/gecko-software-development-kit>.

ID #	Description	Workaround
937562	Bluetoothctl 'advertise on' command fails with rcp -uart- 802154-blehci app on Raspberry Pi OS 11.	Use btmgmt app instead of bluetoothctl.
1074205	The CMP RCP does not support two networks on the same PAN id.	Use different PAN ids for each network. Support is planned in a future release.
1122723	In a busy environment, the CLI may become unresponsive in the z3-light_ot-ftd_soc app.	No known workaround.
1124140	z3-light_ot-ftd_soc sample app is not able to form the Zigbee network if the OT network is up already.	Start the Zigbee network first and the OT network after.
1170052	CMP Zigbee NCP + OT RCP and DMP Zigbee NCP + BLE NCP may not fit on 64KB and lower RAM parts in this current release.	64KB parts not currently supported for these apps.
1209958	The ZB/OT/BLE RCP on Bobcat and Bobcat Lite can stop working after a few minutes when running all three protocols.	Will be addressed in a future release

ID #	Description	Workaround
1221299	Mfglib RSSI readings differ between RCP and NCP.	Will be addressed in a future release.
1334456	Series-1 EFR devices for the zb-ncp_ot-rcp sample application are no longer supported since the GSDK 4.4 release.	N/A
1334477	Starting and stopping the BLE stack several times might result in the BLE stack not able to restart advertisement again on Series 1 EFR devices in the DMP Zigbee-BLE sample application.	N/A

Deprecated Items

None

Removed Items

Removed in release 2.4.0.0

The "NONCOMPLIANT_ACK_TIMING_WORKAROUND" macro has been removed. All RCP apps now by default support 192 µsec turnaround time for non-enhanced acks while still using 256 µsec turnaround time for enhanced acks required by CSL.

Using This Release

This release contains the following

- Silicon Labs OpenThread stack
- Silicon Labs OpenThread sample applications
- Silicon Labs OpenThread border router

For more information about the OpenThread SDK see QSG170: Silicon Labs OpenThread QuickStart Guide. If you

are new to Thread see UG103.11: Thread Fundamentals.

Installation and Use

The OpenThread SDK is part of the Gecko SDK (GSDK), the suite of Silicon Labs SDKs. To quickly get started with OpenThread and the GSDK, start by installing Simplicity Studio 5, which will set up your development environment and walk you through GSDK installation. Simplicity Studio 5 includes everything needed for IoT product development with Silicon Labs devices, including a resource and project launcher, software configuration tools, full IDE with GNU toolchain, and analysis tools. Installation instructions are provided in the online Simplicity Studio 5 User's Guide.

Alternatively, Gecko SDK may be installed manually by downloading or cloning the latest from GitHub. See https://github.com/SiliconLabs/gecko_sdk for more information.

The GSDK default installation location has changed beginning with Simplicity Studio 5.3.

- Windows: C:\Users\<NAME>\SimplicityStudio\SDKs\gecko_sdk
- MacOS: /Users/<NAME>/SimplicityStudio/SDKs/gecko_sdk

Documentation specific to the SDK version is installed with the SDK. API references and other information about this release are available on <https://docs.silabs.com/openthread/latest/>. Select your SDK version in the upper right.

OpenThread GitHub Repository

The Silicon Labs OpenThread SDK includes all changes from the OpenThread GitHub repo (<https://github.com/openthread/openthread>) up to and including commit 7074a43e4. An enhanced version of the OpenThread repo can be found in the following Simplicity Studio 5 GSDK location:

<GSDK Installation Location>\util\third_party\openthread

OpenThread Border Router GitHub Repository

The Silicon Labs OpenThread SDK includes all changes from the OpenThread border router GitHub repo (<https://github.com/openthread/ot-br-posix>) up to and including commit 42f98b27b. An enhanced version of the OpenThread border router repo can be found in the following Simplicity Studio 5 GSDK location:

<GSDK Installation Location>\util\third_party\ot-br-posix

Using the Border Router

For ease of use, Silicon Labs recommends the use of a Docker container for your OpenThread border router. Refer to AN1256: Using the Silicon Labs RCP with the OpenThread Border Router for details on how to set up the correct version of OpenThread border router Docker container. It is available at <https://hub.docker.com/r/siliconlabsinc/openthread-border-router>.

If you are manually installing a border router, using the copies provided with the Silicon Labs OpenThread SDK, refer to AN1256: Using the Silicon Labs RCP with the OpenThread Border Router for more details.

Although updating the border router environment to a later GitHub version is supported on the OpenThread website, it may make the border router incompatible with the OpenThread RCP stack in the SDK.

NCP/RCP Support

The OpenThread NCP support is included with OpenThread SDK but any use of this support should be considered experimental. The OpenThread RCP is fully implemented and supported.

Security Information

Secure Vault Integration

When deployed to Secure Vault High devices, sensitive keys are protected using the Secure Vault Key Management functionality. The following table shows the protected keys and their storage protection characteristics.

Wrapped Key	Exportable / Non-Exportable	Notes
Thread Master Key	Exportable	Must be exportable to form the TLVs
PSKc	Exportable	Must be exportable to form the TLVs
Key Encryption Key	Exportable	Must be exportable to form the TLVs
MLE Key	Non-Exportable	
Temporary MLE Key	Non-Exportable	
MAC Previous Key	Non-Exportable	
MAC Current Key	Non-Exportable	
MAC Next Key	Non-Exportable	

Wrapped keys that are marked as “Non-Exportable” can be used but cannot be viewed or shared at runtime. Wrapped keys that are marked as “Exportable” can be used or shared at runtime but remain encrypted while stored in flash. For more information on Secure Vault Key Management functionality, see AN1271: Secure Key Storage.

Security Advisories

To subscribe to Security Advisories, log in to the Silicon Labs customer portal, then select Account Home. Click HOME to go to the portal home page and then click the Manage Notifications tile. Make sure that ‘Software/Security Advisory Notices & Product Change Notices (PCNs)’ is checked, and that you are subscribed at minimum for your platform and protocol. Click Save to save any changes.

The following figure is an example:



Update Preference

WHAT EMAILS WOULD YOU LIKE TO RECEIVE?

Newsletters

- ☐ Community Monthly Newsletter
- ☐ Sales Newsletter
- ☐ Micrium Newsletter

Product specific Notifications

- ☐ Product Information and Newsletter
- ☒ Software/Security Advisory Notices & Product Change Notices (PCNs)
- ☐ Technical Document Updates (Release Notes, Data Sheets, etc.)

SELECT THE PRODUCTS TO RECEIVE UPDATES FOR

☐ Select/Unselect All

☐ Audio and Radio

☐ Power over Ethernet

☐ Interface

☐ Sensors

☐ Isolation

☐ TV and Video

☐ Modems and DAAs

☐ Voice

☐ Microcontrollers

☐ Wireless

☐ 8-bit MCUs

☐ Bluetooth Classic

☒ 32-bit MCUs

☐ Bluetooth Low Energy

☐ Timing

☒ Proprietary

☐ Clocks

☐ Wi-Fi

☐ Buffers

☐ ZigBee and Thread

☐ Oscillators

☐ Z-Wave

☐ CDR and PHY

Support

Development Kit customers are eligible for training and technical support. Use the Silicon Laboratories Thread web page to obtain information about all Silicon Labs OpenThread products and services, and to sign up for product support.

You can contact Silicon Laboratories support at <http://www.silabs.com/support>.

Thread Certification

This release is not planned for Thread certification. For qualification purposes (if any), Silicon Labs recommends use of Thread Test Harness v60.0 (Member Release).

Simplicity Studio

One-click access to MCU and wireless tools, documentation, software, source code libraries & more. Available for Windows, Mac and Linux!



IoT Portfolio

www.silabs.com/loT



SW/HW

www.silabs.com/simplicity



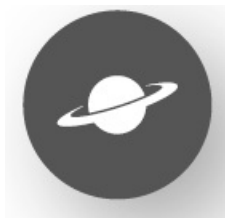
Quality

www.silabs.com/quality



Support & Community

www.silabs.com/community



Disclaimer

Silicon Labs intends to provide customers with the latest, accurate, and in-depth documentation of all peripherals and modules available for system and software implementers using or intending to use the Silicon Labs products. Characterization data, available modules and peripherals, memory sizes and memory addresses refer to each specific device, and “Typical” parameters provided can and do vary in different applications. Application examples described herein are for illustrative purposes only. Silicon Labs reserves the right to make changes without further notice to the product information, specifications, and descriptions herein, and does not give warranties as to the accuracy or completeness of the included information. Without prior notification, Silicon Labs may update product firmware during the manufacturing process for security or reliability reasons. Such changes will not alter the specifications or the performance of the product. Silicon Labs shall have no liability for the consequences of use of the information supplied in this document. This document does not imply or expressly grant any license to design or fabricate any integrated circuits. The products are not designed or authorized to be used within any FDA Class III devices, applications for which FDA premarket approval is required or Life Support Systems without the specific written consent of Silicon Labs. A “Life Support System” is any product or system intended to support or sustain life and/or health, which, if it fails, can be reasonably expected to result in significant personal injury or death. Silicon Labs products are not designed or authorized for military applications. Silicon Labs products shall under no circumstances be used in weapons of mass destruction including (but not limited to) nuclear, biological or chemical weapons, or missiles capable of delivering such weapons. Silicon Labs disclaims all express and implied warranties and shall not be responsible or liable for any injuries or damages related to use of a Silicon Labs product in such unauthorized applications.

Trademark Information


Silicon Laboratories Inc.®, Silicon Laboratories®, Silicon Labs®, SiLabs® and the Silicon Labs logo®, Bluegiga®, Bluegiga Logo®, EFM®, EFM32®, EFR, Ember®, Energy Micro, Energy Micro logo and combinations thereof, “the world’s most energy friendly microcontrollers”, Redpine Signals®, WiSeConnect, n-Link, EZLink®, EZRadio®, EZRadioPRO®, Gecko®, Gecko OS, Gecko OS Studio, Precision32®, Simplicity Studio®, Telegesis, the Telegesis Logo®, USBXpress®, Zentri, the Zentri logo and Zentri DMS, Z-Wave®, and others are trademarks or registered trademarks of Silicon Labs. ARM, CORTEX, Cortex-M3 and THUMB are trademarks or registered trademarks of ARM Holdings. Keil is a registered trademark of ARM Limited. Wi-Fi is a registered trademark of the Wi-Fi Alliance. All other products or brand names mentioned herein are trademarks of their respective holders.

Silicon Laboratories Inc.









400 West Cesar Chavez Austin, TX 78701
USA

www.silabs.com

Documents / Resources

	<p>SILICON LABS SDK 2.4.4.0 GA OpenThread [pdf] User Guide MG21, MG24, SDK 2.4.4.0 GA OpenThread, OpenThread</p>
---	--

References

-  [Silicon Labs](#)
-  [Silicon Labs](#)
-  [Silicon Labs Community](#)
-  [IoT – Internet of Things - Silicon Labs](#)
-  [Simplicity Studio - Silicon Labs](#)
-  [Technical Support - Silicon Labs](#)
-  [GitHub - openthread/openthread: OpenThread released by Google is an open-source implementation of the Thread networking protocol](#)
-  [GitHub - openthread/ot-br-posix: OpenThread Border Router, a Thread border router for POSIX-based platforms.](#)
- [User Manual](#)

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.